WHAT IS CLAIMED IS:

1	A spin valve sensor comprising:
2	a first pinned layer having a first width and a first magnetic orientation;
3	a free layer having a second width disposed above the first pinned layer; and
4	a bias layer having the second width disposed above the free layer and a
5	second magnetic orientation orthogonal to the first magnetic orientation, wherein the
6	second width is smaller than the first width.

- The spin valve sensor according to Claim 1, further comprising:

 a second pinned layer having a third magnetic orientation anti-parallel to the

 first magnetic orientation; and

 a coupling layer disposed between the first and second pinned layers.
- 1 3. The spin valve sensor according to Claim 2, wherein a thickness of the first pinned layer is substantially equal to a thickness of the second pinned layer.
- 1 4. The spin valve sensor according to Claim 3, further comprising an anti-2 ferromagnetic (AFM) layer disposed adjacent to the first pinned layer.
- The spin valve sensor according to Claim 4, wherein a thickness of the
 AFM layer establishes exchange coupling between the AFM layer and the first
 pinned layer.
- 1 6. The spin valve sensor according to Claim 4, wherein the first and 2 second pinned layers are self-pinned.

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1	7.	A magnetic storage system, comprising:	
2	a magnetic recording medium;		
3	a spin	valve sensor disposed proximate to the recording medium, the spin	
4	valve sensor, including:		
5		a first pinned layer having a first width and a first magnetic orientation;	
6		a free layer having a second width disposed above the first pinned	
7	layer; and		
8		a biasing layer having the second width disposed above the free layer	
9	and a secon	d magnetic orientation orthogonal to the first magnetic orientation,	
0	wherein the second width is smaller than the first width.		
1	8.	The magnetic storage system according to Claim 7, further comprising	
2	a sec	ond pinned layer having a third magnetic orientation anti-parallel to the	
3	first magnetic orientation; and		
4	a cou	pling layer disposed between the first and second pinned layers.	
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1	9.	The magnetic storage system according to Claim 8, wherein a	
2	thickness of	the first pinned layer is substantially equal to a thickness of the second	
3	pinned layer		
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1	10.	The magnetic storage system according to Claim 9, further comprising	
2	an anti-ferromagnetic (AFM) layer disposed adjacent to the first pinned layer.		

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- 1 11. The magnetic storage system according to Claim 10, wherein a
- 2 thickness of the AFM layer establishes exchange coupling between the AFM layer
- 3 and the first pinned layer.
- 1 12. The magnetic storage system according to Claim 10, wherein the first
- 2 and second pinned layers are self-pinned.